SHEET TOTAL PROJECT NUMBER STATE NO. SHEETS GA. 35 59 PRACTICE PRACTICE CODE STD : SPC's DETAIL DESCRIPTION CODE STD : SPC's DETAIL DESCRIPTION :SECTION :SECTION A STAKED OR FLOATING BARRIER IS USED TO PREVENT SEDIMENT SILT SILT FENCE TYPE B MAY BE USED IN LIEU OF BALED STRAW AND AT THE TOE OF FROM MOVING IN WATER BY FORCING IT TO DROP OUT OF RETENTION FILLS LESS THAN IO FEET HIGH. IT MAY BE USED FOR DITCH TY BSUSPENSION BEFORE IT MOVES OUT OF THE CONSTRUCTION AREA. BARRIER CHECKS FOR SLOPES LESS THAN 1% USING 100' SPACING. IT IS USUALLY USED WHERE CONSTRUCTION IS REQUIRED IN A LARGE BODY OF WATER SUCH AS LAKES AND RIVERS. IT SHOULD BE *CONSTRUCTION* USED AS DIRECTED BY THE OFFICE OF MATERIALS AND RESEARCH. DETAIL GEOTECHNICAL ENGINEERING BUREAU. A STAKED BARRIER MAY BE SECTION 710 FLOATING OR STAKED SECTION 171 USED TO PROTECT A SMALL STREAM WHILE IT IS BEING REALIGNED LINE CODE OR WIDENED IN "Chi". IN THIS CASE THE BARRIER SHOULD EXTEND LINE CODE TO THE BOTTOM OF THE STREAM. IT SHOULD BE LIMITED TO 5' IN HEIGHT UNLESS OTHERWISE DIRECTED. STAKED BARRIERS IN SMALL STREAMS SHOULD EXTEND 2' ABOVE NORMAL WATER. SEDIMENT A BARRIER OF BALED STRAW IS USED TO PREVENT SEDIMENT FROM SILT FENCE A WOVEN SYNTHETIC FIBER FABRIC PLACED IN FRONT OF A WIRE BARRIER LEAVING THE CONSTRUCTION SITE. IT IS USED IN DITCHES AS FENCE. IT CAN BE USED FOR DITCH CHECKS, ALONG THE TOE OF THE TY CDITCH CHECKS OR ALONG THE TOE OF SLOPE OR RIGHT OF WAY IN FILL, ALONG THE RIGHT OF WAY LINE OR PARALLEL TO STREAMS.
IT IS USED TO CAPTURE SEDIMENT FROM FILLS OVER 10 FEET HIGH FILLS LESS THAN IO FEET HIGH. THE BALES SHOULD RUN PARALLEL CONSTRUCTION TO THE SILT YIELDING AREA UNTIL THE TOP OF THE BALE IS 6 CONSTRUCTION AND UNDER ALL BRIDGES. IT SHOULD BE USED FOR DITCH CHECKS DETAIL INCHES LOWER THAN THE GROUND ELEVATION OF THE BEGINNING DETAIL WHERE SLOPES ARE 3% TO 5%. USE 25' SPACING. THE SECTION 163 BALE. THEY SHOULD THEN TURN INTO THE FILL WITH A LOW POINT SECTION 171 FENCE SHOULD NEVER RUN CONTINUOUS IT SHOULD TURN BACK FOR THE WATER TO DRAIN OVER THE BALE. IN DITCHES, BALED INTO THE FILL OR GROUND LINE TO CREATE SMALL POCKETS TO LINE CODE STRAW SHOULD BE PERPENDICULAR TO THE FLOW, USED FOR SLOPES LINE CODE TRAP SILT. LESS THAN 1%, USE 100' SPACING. SILT CONTROL A SILT CONTROL GATE IS A STRUCTURE PLACED ON A PIPE, SMALL BOX CULVERT, OR DROP INLET TO FORM A BASIN TO CATCH SILT AND GATES PREVENT IT FROM LEAVING THE CONSTRUCTION SITE. IT IS EFFECTIVE ON SMALL DRAINAGE AREAS ONLY. DO NOT USE IN CONSTRUCTION FLOWING STREAMS. DETAIL FRONT VIEW SECTION 163 SEDIMENT A BASIN EXCAVATED OR AN AREA THAT IS DAMMED. THE BASIN IS STREAM A TEMPORARY BRIDGE OR PIPE STRUCTURE PROTECTING A STREAM BASIN DESIGNED TO HOLD A SEDIMENT LOAD OF 1815 CUBIC FEET OF CROSSING OR WATER COURSE FROM DAMAGE BY CONSTRUCTION EQUIPMENT. VOLUME PER ACRE OF DRAINAGE AREA. IT IS USED FOR DRAINAGE THIS AREA MUST BE COMPLETELY STABILIZED. AREAS OF 3 TO 5 ACRES OR WHERE A ROADWAY CUTS OR FILLS EXCEEDS 1,000 FEET IN LENGTH. IF A SEDIMENT BASIN IS USED CONSTRUCTION DETAIL SECTION 163 ON AN AREA LARGER THAN 5 ACRES SPECIAL CONSIDERATION FOR CLEAN OUT IS REQUIRED. SUFFICIENT RIGHT OF WAY OR PERMANENT EASEMENT NEEDED FOR THE BASIN AND ACCESS FOR SECTION 161 LINE CODE CLEAN OUT VIA A ROUTE WITH 3:1 SLOPES OR LESS. SEDIMENT BASINS SHOULD ALSO BE CONSIDERED WHERE HIGH FILLS OVER 30 FEET DRAIN TO ONE LOCATION. (Sd3)-BASIN *|FOR CONTRACTOR'S USE ONLY* SILT FENCE USED FOR DITCH CHECKS, ALONG THE TOE OF FILLS OVER 10' HIGH, ALONG THE RIGHT OF WAY LINE OR PARALLEL TO STREAMS. THE TY AFENCE SHOULD NEVER RUN CONTINUOUS IT SHOULD TURN BACK INTO THE FILL OR GROUND LINE TO CREATE SMALL POCKETS TO TRAP SILT. WHEN USED AS DITCH CHECKS THE SPACING IS, 100 FEET CONSTRUCTION DETAIL FOR SLOPES 1% TO 2%; AND 50 FEET FOR 2% TO 3% SLOPES. THE DEPARTMENT OF TRANSPORTATION SECTION 171 SPACING SHOWN SHOULD BE DECREASED FOR HIGH FILLS AND LONG DITCHES. STATE OF GEORGIA LINE CODE UNIFORM CODE SYSTEM FOR SOIL EROSION AND SEDIMENT CONTROL TEMPORARY ITEMS NO SCALE D-37C ;\Plot\Temp\QOI/\d-37c.pri resources\Gdot98.TBL HOWDATETIME\$\$\$\$\$ GM4CBEOIEIOATIOM&&&&&&&&&

<u> /25/03-2:35:00 PM \\GD01-DSNI\G0PL0I\0CF\qo\_lift\_Uutput.qcf\_darbyd\_M:\standard\English\d-3/c.prf\_GU-RD6</u>

4/25/03 2:35:00 PM \\GD01-DSN1\G0PL0T\QCF\ao\_Tiff\_Output.acf darbyd M:\standard\Enalish\d-37c.pr